Amendments to the Claims:

This listing of claims reflects all claim amendments and replaces all prior

versions, and listings, of claims in the application. Material to be inserted is in <u>bold and</u> underline, and material to be deleted is in <del>strikeout</del> and/or in [[double brackets]] if the

deletion would be difficult to see

LISTING OF CLAIMS:

1. (Currently amended) A method executed on a computing device

for controlling a non-player character in a computer game, the method comprising:

displaying a real-time game play interface depicting a game

environment on a display of the computing device;

providing a squad of user-commandable characters in the game

environment of the real-time game play interface, the squad including a player

character and at least one non-player character, the non-player character being

commandable via the player character;

displaying a non-player character interface including an emotional

state indicator that indicates a current emotional state of the non-player character

and one or more user selectable command icons for issuing a command to a non-

player character by a user commanded player character, wherein the real-time

game play interface is suspended when the non-player character interface is

displayed;

displaying an emotional state indicator that indicates a current emotional

state of the non-player character;

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displaying one or more user selectable command icons for issuing a

command to a non-player character by a user commanded player character;

detecting a predefined game event:

adjusting a current emotional state of the non-player character based on

the game event in the non-player character interface; and

selecting a non-player character reaction based on the current emotional

state of the non-player character;

wherein if the current emotional state of a non-player character reaches a

predetermined state, the non-player character becomes unable to respond to one or more

commands of the player character, and one or more corresponding command icons is

displayed as unselectable in the non-player character interface, by altering an

appearance of the one or more command icons.

2 (Currently amended) The method of claim 1, further comprising:

in response to a predetermined command, suspending the real-time game play interface and displaying a squad interface including a plurality of non-

player character status panes and a squad command icon configured to receive commands controlling the entire squad, the non-player interface being accessible via

the squad interfacewherein movement of the player character is controlled by direct user

input from a user input device, and movement of the non-player character is controlled by

the computer game program.

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3. (Previously presented) The method of claim 1, wherein the

emotional state includes a fear state.

4. (Original) The method of claim 3, the method further comprising,

adjusting the fear state of the non-player character based on the non-player character's

proximity to a fear emitter.

5. (Original) The method of claim 4, wherein detecting the predefined

game event includes detecting that the non-player character has come within a predefined

distance of a fear emitter, and wherein adjusting the fear state includes increasing the fear

state if the player is within the predefined distance.

6. (Previously presented) The method of claim 4, wherein detecting

the predefined game event includes detecting that the non-player character has moved

beyond a predefined distance from the fear emitter, and wherein adjusting the fear state

includes decreasing the fear state if the player is beyond the predefined distance.

7. (Original) The method of claim 3, further comprising, adjusting the

fear state of the non-player character based on the non-player character's proximity to

other squad members.

8. (Original) The method of claim 7, wherein the game event is the

non-player character being left alone by the player-character for greater than a

predetermined period of time, and wherein adjusting the emotional state includes

increasing the fear state of the non-player character.

9. (Original) The method of claim 7, wherein the game event is the

non-player character being in the presence of other non-player character squad members,

and where adjusting the emotional state includes reducing the fear state of the non-player

character.

10. (Original) The method of claim 3, further comprising, adjusting the

fear state of the non-player character based on the non-player character's possession of

weapons or ammunition.

11. (Original) The method of claim 10, wherein the game event is the

player character giving a weapon or ammunition to the non-player character, and wherein

adjusting the emotional state includes decreasing the fear state of the non-player

character.

12. (Original) The method of claim 10, wherein the game event is the

player character taking a weapon or ammunition from the non-player character, and

wherein adjusting the emotional state includes increasing the fear state of the non-player

character.

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13. (Original) The method of claim 3, further comprising, adjusting the

fear state of the non-player character based on medicine received by the non-player

character.

14. (Original) The method of claim 4, further comprising, displaying

the fear state of the non-player character via a fear indicator on a GUI of the computer

game.

15. (Original) The method of claim 4, further comprising, inhibiting

the non-player character from responding to a command from the player character, when

the fear state is above a predetermined level.

16. (Cancelled)

17. (Cancelled)

(Previously presented) The method of claim 3, further comprising

causing the non-player character to become immune to fear-influencing events upon

reaching a predetermined trust state.

19. (Original) The method of claim 3, wherein the non-player

character reaction includes attacking an enemy when the fear state is at or below a

threshold fear state

20. (Cancelled)

21. (Previously presented) The method of claim 1, wherein the

emotional state includes a trust state, and detecting the predefined game event includes

detecting the occurrence of a trust-influencing event.

22. (Original) The method of claim 21, wherein the trust-influencing

event is a trust-down event, configured to lower a current trust state of the non-player

character.

23. (Original) The method of claim 22, wherein the trust-down event

includes a player character taking away weapon from a non-player character.

24. (Original) The method of claim 22, wherein the trust-down event

includes a player character taking away ammunition from a non-player character.

25. (Original) The method of claim 22, wherein trust-down event

includes a player character attacking a non-player character.

26. (Original) The method of claim 22, wherein trust-down event

includes player character leaving a non-player character alone.

27. (Original) The method of claim 21, wherein the trust-influencing

event includes a trust-up event.

28. (Original) The method of claim 27, wherein the trust-up event

includes a player character giving a non-player character a weapon.

29. (Original) The method of claim 28, wherein the trust state of the

non-player character is raised if the weapon is better than a weapon formerly possessed

by the non-player character, and is lowered if the weapon is worse than formerly

possessed by the non-player character.

30. (Previously presented) The method of claim 27, wherein the

trust-up event includes a player character healing the non-player character.

31. (Currently amended) The method of claim 27, A method for

controlling a non-player character in a computer game, the method comprising:

providing a squad of user-commandable characters, the squad

including a player character and at least one non-player character, the non-player

character being commandable via the player character;

displaying an emotional state indicator that indicates a current

emotional state of the non-player character;

displaying one or more user selectable command icons for issuing a

command to a non-player character by a user commanded player character;

detecting a predefined game event;

adjusting a current emotional state of the non-player character based

on the game event in the non-player character interface; and

selecting a non-player character reaction based on the current

emotional state of the non-player character:

wherein if the current emotional state of a non-player character

reaches a predetermined state, the non-player character becomes unable to respond

to one or more commands of the player character, and one or more corresponding

command icons is displayed as unselectable, the emotional state includes a trust

state, and detecting the predefined game event includes detecting the occurrence of

a trust-influencing event, the trust-influencing event includes a trust-up event

andwherein the trust-up event includes a player character subjecting itself to a medical

examination, in a vicinity of a non-player character.

32. (Previously presented) The method of claim 27, wherein the

trust-up event includes a player character attacking a monster in a vicinity of non-player

character.

33. (Cancelled)

34. (Previously presented) The method of claim 3, wherein the non-

player character reaction includes becoming unaffected by trust-influencing events upon

reaching a threshold fear state.

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35. (Previously presented) The method of claim 1, wherein the non-

player character reaction includes attacking an enemy when the trust state is at a

threshold trust state.

36. (Currently amended) A computer game system for emotion-based

character interaction, the system comprising, a computer game program having:

a module configured to control the real time movement for a squad of

user-commandable characters in a real-time game play interface, the squad including a

player character and at least one non-player character, the non-player character being

commandable via the player character; and

a non-player character module including:

a game event detector configured to detect a predefined game

event;

an emotional state adjustor configured to adjust a current

emotional state of the non-player character based on the game event, the current

emotional state including a trust state and a fear state;

a non-player character reaction selector configured to select a non-

player character reaction based on the current emotional state of the non-player

character; and

a squad interface screen configured to suspend real-time game

play in the real-time game play interface and display a plurality of status

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panes corresponding to an emotional state of each non-player character and

a command icon for issuing commands to the entire squad:

a non-player characterreal-time game play interface screen.

selectable through the squad interface screen, configured to display [[an]]a

emotionaltrust state indicator that indicates a current emotional state of the non-

player character, and one or more user selectable command icons for issuing a

command to a non-player character by a user commanded player character;

wherein if the current emotional trust state of a non-player

character reaches a threshold levelpredetermined state, the non-player character

becomes unable to respond to one or more commands of the player character, and

one or more corresponding command icons are displayed as unselectable on the

non-player character interface screen.

37. (Currently amended) Computer readable media having instructions

stored thereon, which when executed by a computing device, cause the computing device

to perform a method comprising the steps of:

displaying a real-time game play interface depicting a game

environment on a display of the computing device;

providing a squad of user-commandable characters in the game

environment of the real-time game play interface, the squad including a player

character and at least one non-player character, the non-player character being

commandable via the player character:

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displaying a non-player character interface including an emotional state

indicator that indicates a current emotional state of the non-player character, and one or

more user selectable command icons for issuing a command to a non-player character by

a user commanded player character, wherein the real-time game play interface is

suspended when the non-player character interface is displayed;

detecting a predefined game event;

adjusting a current emotional state of the non-player character based on

the game event; and

selecting a non-player character reaction based on the current emotional

state of the non-player character:

wherein if the current emotional state of a non-player character reaches a

predetermined state, the non-player character becomes unable to respond to one or more

commands of the player character, and one or more corresponding command icons are

displayed as unselectable, in the non-player character interface, by altering an

appearance of the one or more command icons.

38. (Currently amended) The computer game system of claim

[[36]]40, wherein when the fear state of a non-player character is detected to be above a

predetermined level, the non-player character reaction is selected from the group

consisting of inhibiting the non-player character from responding to a command from the

player character, performing a self-destructive act and performing an act of

incapacitation;

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wherein, when the fear state is below a threshold and the trust state is

above a threshold, the non-player character reaction is selected from the group consisting

of initiating an attack and cooperating in an attack upon an enemy; and

wherein, when the trust state of the non-player character is below a

predetermined level, the non-player character reaction is selected from the group

consisting of being unable to attack an enemy and being unable to perform a command

from the player character.

39. (Currently amended) A method executed on a computing device

for controlling a non-player character in a computer game, the method comprising:

displaying a real-time game play interface depicting a game

environment on a display of the computing device;

providing a squad of user-commandable characters in the game

environment of the real-time game play interface, the squad including a player

character and at least one non-player character, the non-player character being

commandable via the player character;

displaying a non-player character interface including an emotional

state indicator that indicates a current emotional state of the non-player character

and one or more user selectable command icons for issuing a command to a non-

player character by a user commanded player character, wherein the real-time

game play interface is suspended when the non-player character interface is

displayed:

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displaying a non-player character interface including a graphical icon

that functions as an emotional state indicator that indicates a current emotional state of

the non-player character and one or more user selectable command icons for issuing a

command to a non-player character by a user commanded player character,

wherein the real-time game play interface is suspended when the non-player

character interface is displayed;

detecting a predefined game event;

adjusting a current emotional state of the non-player character based on

the game event; and

selecting a non-player character reaction based on the current emotional

state of the non-player character;

wherein if the current emotional state of a non-player character

reaches a predetermined state, the non-player character becomes unable to respond

to one or more commands of the player character, and one or more corresponding

command icons are displayed as unselectable, in the non-player character interface,

by altering an appearance of the one or more command icons.

40. (Previously presented) The method of claim 39, further comprising

displaying an emotional state changing icon that includes an arrow

indicating a rise or fall in an emotional state.

41. (Currently amended) A method for controlling a non-player

character in a computer game, the method comprising:

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providing a squad of user-commandable characters, the squad including a

player character and at least one non-player character, the non-player character being

commandable via the player character;

displaying a real-time game play interface screen configured to display

real-time movement of the player character and non-player characters;

displaying a non-player character interface screen accessible from the real-

time game play interface screen, the non-player character interface screen including a

non-player character status pane having an emotional state indicator that indicates a

current emotional state of the non-player character, and wherein the non-player character

interface screen further includes one or more user selectable command icons for issuing a

command to a non-player character, wherein the real-time game play interface is

suspended when the non-player character interface screen is displayed;

detecting a predefined game event;

adjusting a current emotional state of the non-player character based on

the game event; and

selecting a non-player character reaction based on the current emotional

state of the non-player character;

wherein if the current emotional state of a non-player character reaches a

predetermined state, the non-player character becomes unable to respond to one or more

commands of the player character, and one or more corresponding command icons are

displayed as unselectable on the non-player character interface screen, by altering an

appearance of the one or more command icons.

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42. (New) The computer game system of claim 36 wherein the

command icon remains unselectable until the trust state of the non-player character is

increased above the threshold level.

43. (New) The computer game system of claim 36 wherein the player

character manages the non-player character's weapons and/or ammunitions supply, and

wherein the emotional state is adjusted responsive to manipulation of the weapons and/or

ammunition by the player character.

44. (New) The computer game system of claim 36 wherein the non-

player character interface screen further includes a character icon representing an

animated image of a non-player character, and wherein the appearance of the character

icon varies based on the trust state of the non-player character.

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